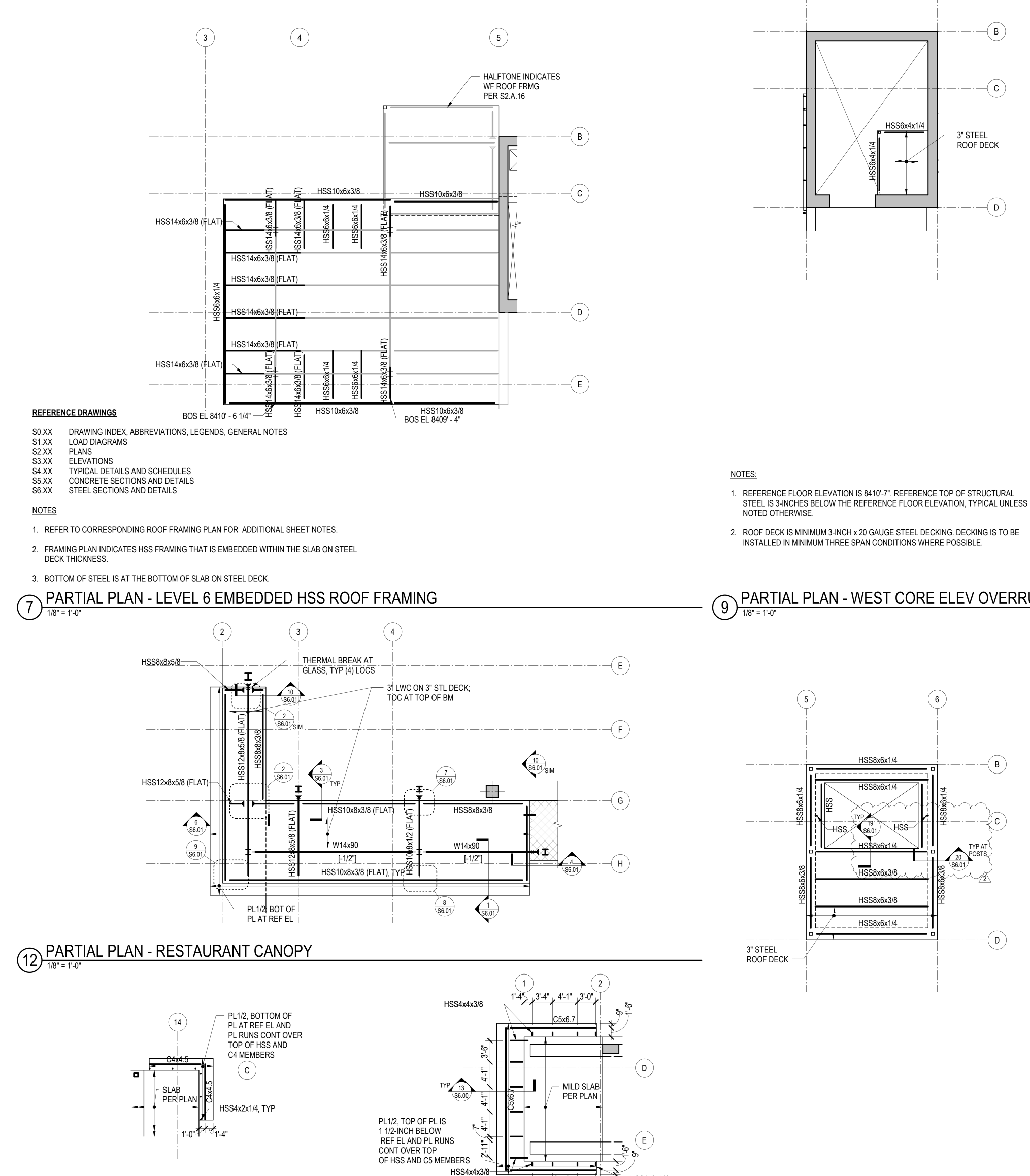


1. REFERENCE FLOOR ELEVATIONS ARE: TOWER A LEVEL 4: 8383'-0" TOWER A LEVEL 6: 8407'-6"

NOTES:



0.XX	DRAWING INDEX, ABBRE
1.XX	LOAD DIAGRAMS
2.XX	PLANS
3.XX	ELEVATIONS
4.XX	TYPICAL DETAILS AND SC
5.XX	CONCRETE SECTIONS AN
6.XX	STEEL SECTIONS AND DE
<b>ATTA</b>	

- TOP OF STEEL IS AT THE REFERENCE FLOOR ELEVATION UNLESS NOTED OTHERWISE. 2. SEE ARCHITECTURAL DETAILS FOR ADDITIONAL INFORMATION.
- N PARTIAL PLAN TOWER A SUNSHADES

NOTES:

1. REFERENCE FLOOR ELEVATIONS ARE:

TOWER A LEVEL 3: 8371'-0" TOWER A LEVEL 5: 8393'-6" 1. REFERENCE FLOOR ELEVATION IS 8423'-3". REFERENCE TOP OF STRUCTURAL STEEL AT THE REFERENCE FLOOR ELEVATION, TYPICAL UNLESS NOTED OTHERWISE 2. ( ROOF DECK IS MINIMUM 3-INCH x 20 GAUGE STEEL DECKING. TOP OF DECK IS AT TOP OF STEEL UNLESS NOTED OTHERWISE. 

19 PARTIAL PLAN - TOP OF WEST CORE

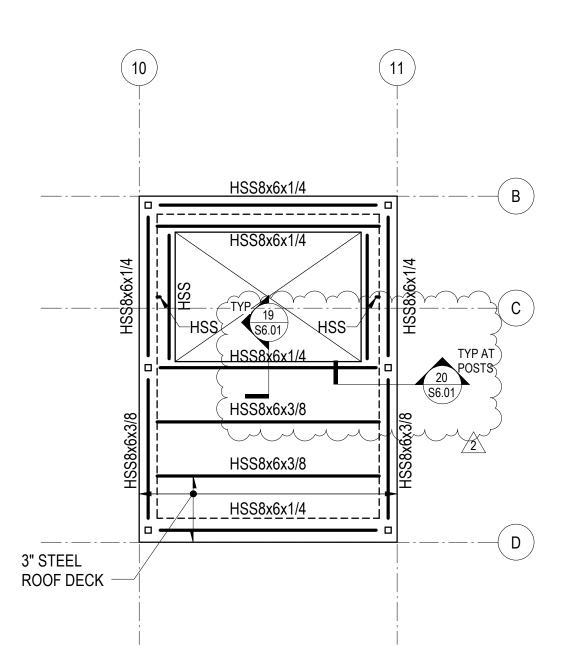
NOTES:

- 1. REFERENCE FLOOR ELEVATION IS 8429'-9". REFERENCE TOP OF STRUCTURAL
- STEEL IS AT THE REFERENCE FLOOR ELEVATION, TYPICAL UNLESS NOTED OTHERWISE 2. (ROOF DECK IS MINIMUM 3-INCH x 20 GAUGE STEEL DECKING. TOP OF DECK IS AT TOP
- OF STEEL UNLESS NOTED OTHERWISE.

20 PARTIAL PLAN - TOP OF EAST CORE



( D



(6) 5 —( B HSS8x6x1/4 · ------HSS8x6x1/4 19 S6.01 HSS--HSS HS\$8x6x1/4 POSTS HSS8x6x3/8\_ \S6.01/ HSS8x6x3/8 HSS8x6x1/4

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NOTES:

-HSS4x3x1/4

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# 9 PARTIAL PLAN - WEST CORE ELEV OVERRUN 1/8" = 1'-0" PARTIAL PLAN - EAST CORE ELEV OVERRUN 1/8" = 1'-0"

- NOTES: 1. REFERENCE FLOOR ELEVATION IS 8423'-5". REFERENCE TOP OF STRUCTURAL STEEL IS 3-INCHES BELOW THE REFERENCE FLOOR ELEVATION, TYPICAL UNLESS NOTED OTHERWISE.
- 2. ROOF DECK IS MINIMUM 3-INCH x 20 GAUGE STEEL DECKING. DECKING IS TO BE INSTALLED IN MINIMUM THREE SPAN CONDITIONS WHERE POSSIBLE.

